Attorney Docket No. 10587.0056-00000

AMENDMENTS TO THE CLAIMS:

This listing of claims will replace all prior versions and listings of claims in the application:

1.-9. (Cancelled).

communication link:

- (Currently Amended) A system for maintaining protection of digital content distributed for playback, the system comprising:
 - a computing platform, executing a playback application, configured to:

 receive a <u>playback</u> command <u>from a user</u> to playback the digital content;

 select a server located on the Internet as a source of the digital content;

 receive encrypted digital content from the server; <u>and</u>

 forward the encrypted digital content, without decrypting, to a
 - a peripheral device coupled to the communication link and configured to:

 receive the encrypted digital content from the computing platform;

 decrypt the encrypted digital content into decrypted digital content; and

 convert the decrypted digital content to analog content for playback.
- 11. (Currently Amended) The system of claim 10, wherein the command is received by a from the user at a graphical user interface of the executing playback application.

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 (Previously Presented) The system of claim 10, wherein the communication link is one of a USB bus, a PCI bus, or a FireWire bus.

13. (Previously Presented) The system of claim 10, wherein the peripheral

device is further configured to:

receive a status request from the computing platform over the communication

link; and

send status information to the computing platform over the communication link in

response to the received status request.

14. (Previously Presented) The system of claim 13, wherein the computing

platform is further configured to:

receive the status information, and forward the encrypted digital content when

the status information indicates the peripheral device is ready to process more data.

15. (Previously Presented) The system of claim 10, wherein the encrypted

content is one of streamed encrypted content or stored encrypted content.

16. (Currently Amended) A method for maintaining protection of digital

content distributed for playback, the method comprising:

receiving encrypted digital content from a computing platform, the computing

platform having received a playback command from a user to playback the digital

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content and selected a server as a source of the digital content, the computing platform having further received the encrypted digital content from the server and forwarded the encrypted digital content without decrypting the same:

decrypting the encrypted digital content into decrypted digital content at a peripheral device; and

converting the decrypted digital content to analog content for playback.

- 17. (Currently Amended) The method of claim 16, wherein the command is received by a from the user at a graphical user interface of a playback application executing on the computing platform.
- 18. (Previously Presented) The method of claim 16, wherein the encrypted content is received over a peripheral bus, the peripheral bus comprising a USB bus, a PCI bus, or a FireWire bus.
 - 19 (Previously Presented) The method of claim 16, further comprising: receiving a status request from the computing platform; and

sending status information to the computing platform in response to the received status request, the status information indicating whether the peripheral device is ready to process more data.

20. (Previously Presented) The method of claim 16, wherein the encrypted content is one of streamed encrypted content or stored encrypted content.

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21. (Currently Amended) A system for maintaining protection of digital

content distributed for playback, the system comprising:

an interface configured to receive encrypted digital content from a computing platform, the computing platform having received a <u>playback</u> command <u>from a user</u> to playback the digital content and selected a server as a source of the digital content, the computing platform having further received the encrypted digital content from the server

and forwarded the encrypted digital content without decrypting the same:

a processor configured to decrypt the encrypted digital content received from the computing platform into decrypted digital content: and

a converter configured to convert the decrypted digital content to analog content for playback.

- (Currently Amended) The system of claim 21, wherein the command is received by a from the user at a graphical user interface of a playback application executing on the computing platform.
- 23. (Previously Presented) The system of claim 21, wherein the encrypted digital content is received over a peripheral bus, the peripheral bus comprising a USB bus, a PCI bus, or a FireWire bus.
 - (Previously Presented) The system of claim 21, further comprising:
 means for receiving a status request from the computing platform; and

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means for sending status information to the computing platform in response to the received status request, the status information indicating whether the processor is ready to process more data.

- (Previously Presented) The system of claim 21, wherein the encrypted content is one of streamed encrypted content or stored encrypted content.
- 26. (Currently Amended) A method for maintaining protection of digital content distributed for playback, the method comprising:

receiving a status request at a peripheral device from a computing platform; sending status information to the computing platform in response to the received status request, the status information indicating that the peripheral device is ready to process data:

receiving encrypted digital content over a peripheral bus from the computing platform, the computing platform having received a <u>playback</u> [[user]] command <u>from a user</u> to playback the digital content at a graphical user interface of a playback application executing on the computing platform and selected a server as a source of the digital content, the computing platform having further received the encrypted digital content from the server over the Internet and forwarded the encrypted digital content on the peripheral bus without decrypting the same, wherein the encrypted content is one of streamed encrypted content or stored encrypted content:

decrypting the encrypted digital content into decrypted digital content at a peripheral device; and

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converting the decrypted digital content to analog content for playback.